

KUZNETSOV, Yu.A.; MAKAROV, A.A.; MELENT'YEV, L.A.; MERENKOV,
A.P.; NEKRASOV, A.S.; TSVETKOV, N.I.; KUZNETSOV, Yu.A.;
MAKAROVA, A.S.; KARPOV, V.G.; MANSUROV, Yu.V.; SYROV,
MAKAROVA, A.S.; KARPOV, V.G.; MANSUROV, Yu.V.; SYROV,
Yu.P.; KHRILEV, L.S.; TSVETKOVA, L.A.; VOYTSEKHOVSKAYA,
G.V.; YEFIMOV, N.T.; LEVENTAL', G.B.; KHANAYEV, V.A.;
BELYAYEV, L.S.; GAMM, A.Z.; KARTELEV, B.G.; KRUMM, L.A.;
LIOPO, T.N.; SVIRKUNOV, N.N.; DRUZHININ, I.P.;
KONOVALENKO, Z.P.; KHAM'YANOVA, N.V.; SHVARTSHERG, A.I.;
NIKONOV, A.P.; STARIKOV, L.A.; POPYRIN, L.S.; PSHENICHNOV,
N.N.; TROSHINA, G.M.; CHEL'TSOV, M.B.; SVETLOV, K.S.;
SUMAROKOV, S.V.; TAKAYSHVILI, M.K.; TOIMACHEVA, N.I.;
KHASILEV, V.Ya.; KOSHELEV, A.A.; KUDINOVA, L.I., red.

[Methods for using electronic computers in the optimization of power engineering calculations] Metody primeneniia elektronno-vychislitel'nykh mashin pri optimizatsii energeticheskikh raschetov. Moskva, Nauka, 1964. 318 p. (MIRA 17:11)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Energeticheskiy institut. 2. Chlen-korrespondent AN SSSR (for Melent'yev).

SVIRKUNOV, V.N.; BABENKO, G.N.

Bilateral tubal pregnancy. Zdrav. Bel. 6 no.ll:64 N '60.

(MIRA 13:12)

1. Iz Yezerischenskoy rayonnoy bol'nitsy (glavnyy vrach V.N. Svirkunov).

(PREGNANCY, EXTRAUTERINE)

SVIRKUNOV, V.N.

Agricultural injuries in the Yezerishche District. Zdrav.Bel. 8 no.2:48-49 F '62. (MIRA 15:11)

1. Iz Yezerishchenskoy rayonnoy bol'mitsy.
(YEZFRISHCHE DISTRICT—AGRICULTURE—ACCIDENTS)

SVIRKYAKIN, V. T.

Cand Med Sci - (diss) "Morphology of the pleura and lungs under a condition of tubercular empiema. (From materials of operations)." Kiev, 1961. 22 pp; (Ministry of Public Health Ukrainian SSR, Kiev Order of Labor Red Banner Med Inst imeni Academician A. A. Bogomolets); 200 copies; price not given; (KL, 7-61 sup, 262)

06198

SOV/115-59-11-26/36

25 (1)

AUTHOR:

Svirlov, M.A.

TITLE:

The Work Experience of Balance Repair Shops at the RTS

of the Chernigovskaya Oblast'

THE PERSON HAVE A STREET AND A PROPERTY OF THE PROPERTY OF THE

PERIODICAL: Izmeritel'naya tekhnika, 1959, Nr. 11, p 62

ABSTRACT:

In May 1959, balance repair shops were set up at a number of RTS of the Chernigovskaya oblast' upon a suggestion of the Chernigovskaya gosudarstvennaya kontrol' naya laboratoriya po izmeritel'noy tekhnike (Chernigov State Control Laboratory for Measuring Instruments). The overall conditions of scales in the Chernigovskaya oblast' has improved since that time. During the period of one month (three days per week), lectures were given for the foremen of the balance repair shops by employees of the aforementioned state laboratory for measuring instruments. These instructions dealt with the theory of different types of scales and their repair, automobile balances, and others. Within the Chernigovskaya oblast', there were about 200 automobile ba-

Card 1/2

KNIGA, N. P.; SVIRNOVSKAYA, S. M.

Embichine therapy in neuritis of the acoustic nerve. Vest. otorin. no.2:78-81 62. (MIRA 15:2)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - prof. N. P. Kniga) Minskogo meditsinskogo instituta.

(EMBICINE) (ACOUSTIC NERVE...DISEASES)
(NEURITIS)

GAPANOVICH, V. YA.; SVIRNOVSKAYA, S.M.

Autofibrin films in otiatry. Zdrav. Bel. 8 no.6:31-35 Je'62.

(HIRA 16:8)

1. Iz kliniki ukha, gorla i nosa (direktor - prof. N.P. Kniga)

Minskogo meditsinskogo instituta.

(EAR-DISEASES) (FIBRIN)

SCURCE: Rof. zh. Radiotekhnika i elektrosvyazi. Sv. t., Abs. 12A126  ALTHOR: Svirshcheva, E. A.  TITLE: Analysis of node voltages in the inductively-coupled circuits by a generalized method  CITED SOURCE: Sb. nauchn. rabot aspirantov Livovsk. politekhn. in-ta, no. 2, 1963, 51-71  TIPIC TAGS: multiple network, multiple network analysis  TIANSLATION: The method is adequate for analyzing the circuits containing not only a plicable, a conductance matrix of the multipole is required which would connect a pole currents with its pole voltages with respect to an external reference node:	13	ACCESSION NR: AR5006543	S/0274/64/000/012/A027/A027	
TITLE: Analysis of node voltages in the inductively-coupled circuits by a generalized method  G TED SOURCE: Sb. nauchn. rabot aspirantov L'vovak. politekhn. in-ta, no. 2, 1963, 51-71  T PIC TAGS: multiple network, multiple network analysis  I ANSLATION: The method is adequate for analyzing the circuits containing not only the public as a multiple components, such a transformers. To make the method a plicable, a conductance matrix of the multipole is required which would connect a pole currents with its pole voltages with respect to an external reference			621.372.061 F Buyazi. Sv. t., Abs. 12A126	
generalized method  C TED SOURCE: Sb. nauchn. rabot aspirantov Livovsk. politekhn. in-ta, no. 2, 1963, 51-71  T PIC TAGS: multiple network, multiple network analysis  T ANSLATION: The method is adequate for analyzing the circuits containing not only the put at analytical components, such a transformers. To make the method a placable, a conductance matrix of the multipole is required which would connect a pole currents with its pole voltages with respect to an external reference				
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T PIC TAGS: multiple network, multiple network analysis  T ANSLATION: The method is adequate for analyzing the circuits containing not only  puls out als multiple components, such a transformers. To make the method  a plicable, a conductance matrix of the multipole is required which would connect  a pole currents with its pole voltages with respect to an external reference		C TED SOURCE: Sb. nauchn. rabot aspirantov Livovsk. politekhn. in-ta, no. 2, 1963,		
T ANSLATION: The method is adequate for analyzing the circuits containing not only the put also method compenents, such a transformers. To make the method applicable, a conductance matrix of the multipole is required which would connect a pole currents with its pole voltages with respect to an external reference			etwork analysis	
		T ANGLATION: The method is adequate for analyzing the circuits containing not only believe at a method compenents, such as transformers. To make the method		
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1 3.	semplex circuit, incluse the series and a Thirmston and a series consider	<pre>ll information on the multipo ding the case when none of it al permits using computer. B red as n-pole networks whose g matrix that includes</pre>	s poles coincides with Real inductively-coupled	niently
tic 8	develop a floating margarimental determination of trans, and former-type circuits	ductively-compled elements with trix from the published data. on of the floating matrix. It crmers are needed when the management is desirable, the six frequency parameters required.	th n > 4. it is imposs Methods are suggested is noted that more comethod is applied to the	for plete
Gį.	E CODE: EC	ENCL: 0	ю	

(MIRA 7:8)

SVIRSHCKEYSKAYA, M.M.; IL'YUSHENKA, L.F.

Magnetic defectoscopy of cutting tools. Vestsi AN BSSR no.1:

98-103 Ja-F 52. (Cutting tools) (Metallography)

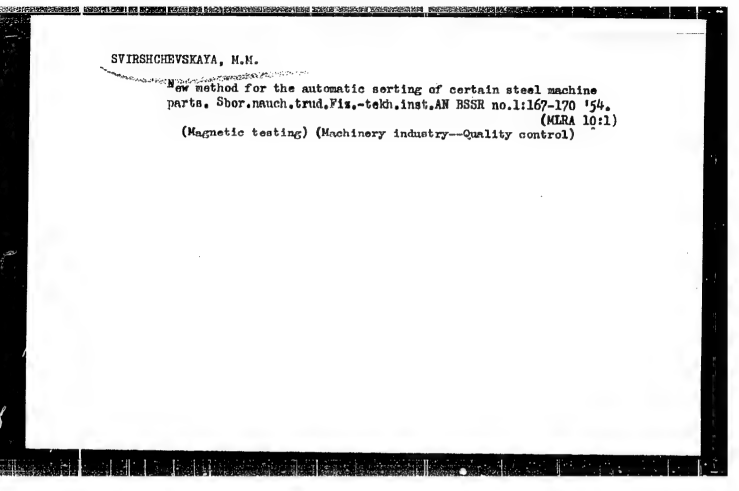
SVIRSHCHEYSKAYA, M.M., kandydat fizika-matematychnykh navuk.

New method of holding the test object in magnetic defectoscopy. Vestsi AN BSSR no.1:104-105 Ja-F '52. (MLRA 7:8) (Metallography)

SVIRSHCHEVSKAYA, M.N.; IL'YUSHENKO, L.F.; TAIAKO, G.S.

Magnetic control of hollow steel cylinders on deep hole drilling machines. Sbor.nauch.trud.Fiz.=tekh.inst.AN BSSR no.1:162-166'54.

(Magnetic testing) (Gylinders)
(Machinery industry--Quality control)



SVIRSHCHEVSKATA, M.M., kandidat fiziko-matematicheskikh nauk; PANTELETEV, V.V.

Magnetic control of the quality of cementation and heat treatment of bicycle hubs. Izv. AN BSSR no.l:107-114 Ja-F '55, (MIRA 8:7)

(Bearings (Machinery)) (Cementation (Metallurgy))

SVIRSHCHELSKAYA, M.M., kandidat fisiko-matematicheskikh nauk

Quantum theory of the Faraday effect for ferromagnetic minerals.

Izv. AN BSSR no.1:177-183 Ja-F'55. (MIAR 8:10)

(Quantum theory) (Ferromagnetism) (Optical rotation)

S/137/62/000/006/117/163 A052/A101

**AUTHORS:** 

Galenko, P. P., Svirshchevskaya, M. M.

TITLE:

The effect of hardening temperature on magnetic properties of

ШХ-6 (ShKh-6) steel

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 6, 1962, 51, abstract 6I305

("Nauchn. inform. Belorussk. tekhnol. in-t. Ser. obshchetekhn."

Minsk, 1961, 18 - 26)

TEXT: The effect of the hardening temperature on magnetic properties of ShKh-6 steel in constant and variable magnetization fields was investigated. The quality of hardening of parts made of this steel can be controlled by comparing magnetic induction of samples hardened at optimum temperature with that of controlled samples. To detect parts heated for hardening to a temperature under 830°C (underheating) magnetization fields of 30 - 50 oe should be applied. To detect parts heated for hardening to temperatures over 830°C (overheating) magnetization fields of over 100 oe should be applied. In magnetic devices intended for the detection both of underheating and overheating it is advisable to apply magnetization fields of ~ 125 oe and over.

[Abstracter's note: Complete translation]

T. Rumyantseva

ADDROVED FOR DELEACE. 07/10/2004 ... OTA DDDGC 005/10000/105/10/2003 0

SVIRSHCHEVSKIY, A. B., Cand of Tech Sci — (diss) "The Special Features of the Characteristics of a Tractor Engine Operated Continuously under a Load During an Agricultural Operation," Moscow, 1959, 15 pp (Moscow Institute for the Mechanization and Electrification of Agriculture) (KL, 4-60, 120)

Effect of torque sequence on the performance of engines under unsteady load. Trakt.i sel'khoznash. no.6:13-15 Je '59.

(MIRA 12:9)

1. Moskovskiy institut mekhanisatsii i elektrifikatsii sel'skogo khozyaystva in. V.M.Molotova.
(Tractors--Engines) (Torque)

BOIOTIN, A.A.; SVIRSHCHEVSKIY, A.B., inzh.

Field unit for investigating operations of tractors. Mekh. i elek. sots. sel'khoz. 17 no.1:24-27 '59'. (MIRA 12:1)

1.Vologodskiy melechnyy institut (for Boletin). 2.Vseseyuznyy nauchno-issledovatel'skiy institut mekhanizatsii sel'skege khozyaystva.

(Tracters--Testing) (Photoelectric measurements)

GEL'FENBEYN, S.P., kand. tekhn. nauk; SVIRSHCHEVSKIY, A.V., kand. tekhn. nauk

Conference on the Automation of Agriculture. Mekh. i elek. sots.

sel'khoz. 21 no.5:36,58 '63. (MIRA 17:1)

SUIRSHCHEUSKIY. USSR/ Geology Pub. 22 - 32/47Card 1/1 Authors Smirnov, G. A., and Svirshchevskiy, I. S. The paleographic value of the diagonal stratification of sandstones of the Title coal-bearing stratum in the Kizel region of the Ural Pariodical 1 Dok. AN SSSR 100/6, 1151-1153, Feb 21, 1955 Geological data are presented concerning the diagonal stratification of Abstract the sandstones found in the carboniferous strata of the Kizelovsk region in the Urals. Ten USSR references (1926-1954). Illustration. Academy of Sciences USSR, Ural Branch, Mining-Geological Institute Institution: Academician N. M. Strakhov, December 14, 1954 Presented by:

NOMIKOSOV, Yu.P.; SVIRSHCHEVSKIY, V.K.

Increasing the productivity of drilling deep test wells. Izv. SO AN SSSR no.2 Ser. tekh. nauk no.1:12-19 '63. (MIRA 16:8)

1. Institut gornogo dela Sibirskogo otdeleniya AN SSSR, Novosibirsk. (Oil well drilling)

STIRSHMERSKIY, Yo. I.

SVIPSHCHEVSKTY, Yu. I. -- "Investigation and Determination of the Grefficient of Resistance to Rolling of the Working Drive Wheel of Agricultural Machines over Old, Worked Peat-Bog Scil." Acad Sci Belorussian SSR. Department of Physicomathematical and Technical Sciences. Minsk, 1955. (Dissertation for the Degree of Candidate in Technical Sciences)

SO: Knizhnaya Letopis', No 1, 1956

SVIRSHCHEVSKIY, Yu.I.; KHOMYAKOV, A.G.

The NMP-100 and NMP-55 multiple-bucket excavators. Biul.tekh.- ekon.inform. no.2:31-34 '62. (MIRA 15:3) (Excavating machinery)

OSTRIKOV, M.S.; VITKEVICH, N.D.; SVIRSKAYA, O.D.

Kinetics of the increase of shrinkage stresses in systems undergoing drying. Koll. zhur. 23 no.1:122-124 Ja-F '61. (MIRA 17:2)

1. Rostovskiy gosudarstvennyy universitet.

SVIRSKAYA, O.D.; OSTRIKOV, M.S.

Shrinkage stresses in some synthetic drying fibers. Koll.zhur. 26 no.1:95-99 Ja-F '64. (MIRA 17:4)

1. Rostovskiy universitet, khimicheskiy fakul'tet.

5 (3), 5 (4) AUTHORS:

Kazenskiy, B. A., Swirskaya, P. I. SOV/79-29-8-27/81

TITLE:

Synthesis and Catalytic Transformations of 2-Methylbicyclo-(2,2,2)-octane and 2,3-Dimethylbicyclo-(2,2,2)-octane

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 8, pp 2584 - 2587

(USSR)

ABSTRACT:

Previously, B. A. Kazanskiy and A. Plate (Ref 1) showed that the 2-methylbicyclo-(2,2,2)-octane is transformed, in the presence of platinized carbon at 300-310°, to give toluene with a small impurity of benzene.

Card 1/2

Synthesis and Catalytic Transformations of 2-Methyl- SOV/79-29-8-27/81 bicyclo-(2,2,2)-octane and 2,3-Dimethylbicyclo-(2,2,2)octane

> In order to carry out a more thorough investigation of this reaction, the authors synthesized anew the 2-methylbicyclo-(2,2,2)-octane and the 2,3-dimethylbicyclo-(2,2,2)-octane hitherto not yet described in publications and carried out the catalytic transformations of these hydrocarbons under the conditions mentioned. The two octanes were found to behave differently: The 2-methylbicyclo-(2,2,2)-octane is nearly completely converted into aromatic hydrocarbons among which the toluene is predominant, whereas benzene occurs in traces only; from 2,3-dimethylbicyclo-(2,2,2)-octane only 30% are transformed into a mixture of benzene (about 1/3) and o-xylene (about 2/3) under the same conditions (Scheme 2). Both resultant octanes are gaseous saturated hydrocarbons. There are 2 tables and 3 references.

ASSOCIATION:

Institut organicheskoy khimii Akademii nauk SSSR (Institute of

Organic Chemistry of the Academy of Sciences, USSR)

SUBMITTED: Card 2/2

July 5, 1958

ACC NR: AP6029064

SOURCE CODE: UR/0413/66/000/014/0121/0121

INVENTOR: Baskakov, Yu. A.; Svirskaya, P. I.; Shvindlerman, G. S.; Stonov, L. D.; Bakumenko, L. A.; Kol'tsova, S. S.

ORG: none

TITLE: A weed control method. Class 45, No. 184062. [announced by All-Union Scientific Research Institute of Chemicals for Plant Protection (Vsesoyuznyy nauchnoissledovatel'skiy institut khimicheskikh sredstv zashchity rasteniy)]

SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 121

TOPIC TAGS: weed killer, Amine, alkylcarbamidoarylhydroxyamine

ABSTRACT: To increase weed control selective action of herbicides, it is pro-

posed to use N-alkylcarbamido-N-arylhydroxylamines of the general

formula:

N-CONHR OCOR'

where R and R are the C1-C5 alkyls; X is C1, CH3, H; and n is 1 or 2.

IR CODE: 07/ SIRM DATE: 067 67/

SUB CODE: 07/ SUBM DATE: 26Jun65/

Card 1/1

UDC: 632,954.2

ACC NR<sub>L</sub> AP6030548

SOURCE CODE: UR/0413/66/000/016/0029/0029

INVENTOR: Baskakov, Yu. A.; Svirskaya, P. I.; Mel'nikov, N. N.; Shvindlerman, G. S.; Vsevolozhskaya, N. B.; Stonov, L. D.; Bakumenko, L. A.

ORG: none

TITLE: Preparation of N-hydroxyurea derivatives. Class 12, No. 184835 [announced by All-Union Scientific Research Institute of Chemicals for Plant Protection (Vsesoyuznyy nauchno-issledovotel'skiy institut khimicheskikh sredstv zashchity rasteniy)

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, 1966, 29

TOPIC TAGS: herbicide, hydroxyurea derivative, alkyl isocyanate, alkylcarbamoyl chloride, WEED KILLER, UREA COMPOUND

ABSTRACT: In the proposed method for the preparation of herbicides, derivatives of N-hydroxyurea of the general formula:

are obtained by treating arylhydroxylamines with alkyl isocyanates or with alkylcarbamyl chlorides. [WA-50; CBE Nc. 11]

N-CONHR

SUB CODE: 07/ SUBM DATE: 28Jul64/

Card 1/1 UDC: 547.495.2.07 632.954.2

1,4-Endoethylene-5,6,7,8-tetrahydro-naphthalene

SOV/79-29-8-28/61

same hydrocarbon with the melting point 63-64°. Thus all endoethylene-hydro-naphthalenes are capable of transformations according to scheme 2 on dehydrogenolysis. The end product is stable up to 3200 in the presence of platinized carbon. At 350° (Ref 1) some naphthalene was formed which could, however, not be separated. The formation of naphthalene suggests that the reaction proceeds according to scheme 3, just as in various octanes (Ref 3). It can be seen from the present paper that the endoethylene-tetra- and endoethylene-decahydro-naphthalene is nearly completely transformed into naphthalene at 4000, which can be regarded as a proof of the assumed structure of the hydrocarbon melting at 63-64°. On the other hand, the molecule of the endoethylene-tetrahydro-naphthalene was found to contain an aromatic nucleus, since a number of products were obtained in which the hydrogen is substituted as in aromatic compounds. Thus, for instance, the mononitro-derivative could be formed with the nitro-group in position 5, which further yielded azo-dyes by reduction, diazotization and coupling. The structure of the nitro compound was confirmed by oxidation to phthalic acid (I), without yielding compound (II) possible at the same time. All these experiments show that the above-

Card 2/3

1,4-Endoethylene-5,6,7,8-tetrahydro-naphthalene

SOV/79-29-8-28/81

mentioned hydrocarbon with the melting point 63-64° represents the 1,4-endoethylene-5,6,7,8-tetrahydro-naphthalene. There are 6 references, 4 of which are Soviet.

ASSOCIATION: Institut organicheskoy khimii Akademii nauk SSSR (Institute of Organic Chemistry of the Academy of Sciences, USSR)

SUBMITTED: July 5, 1958

Card 3/3

sov/79-29-9-36/76

5(3) AUTHORS: Kazanskiy, B. A., Svirskaya, P. I.

TITLE:

Synthesis of Bicyclo-(2,2,2)-octane and 2-Methyl-3-ethyl Bi-

cyclo-(2,2,2)-octane

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 9, pp 2976-2977 (USSE)

ABSTRACT:

Bicyclo-(2,2,2)-octane was already synthesized by several authors (Refs 1-3). The 2-methyl-3-ethyl bicyclo-(2,2,2)-octane has, however, hitherto not been described in publications. The authors synthesized these compounds by way of pyrolysis of acetates of the corresponding alcohols and by hydrogenation of the resulting unsaturated hydrocarbons. The pyrolysis of acetates is known to proceed at 400-500 without isomerization of the skeleton of the initial compound and yields hydrocarbons of the desired structure. The authors were interested in finding the behavior of the derivatives of bicyclo-(2,2,2)-octane under these conditions, which are capable of separating one of the intermediate bridges of bicyclooctane. It was thus possible to synthesize bicyclo-(2,2,2)-octane with properties corresponding to those described in publications. This indicates that 2-methyl-3ethyl bicyclo-(2,2,2)-octane, which was newly obtained by the

Card 1/2

SOV/79-29-9-36/76 Synthesis of Bicyclo-(2,2,2)-octane and 2-Methyl-3-ethyl Bicyclo-(2,2,2)-octane

authors, has also the structure suggested by them. The synthesis of bicyclo-(2,2,2)-octane proceeds according to scheme 1 and that of 2-methyl-3-ethyl bicyclo-(2,2,2)-octane according to scheme 2. The experimental part provides more details. There are 4 references, 1 of which is Soviet.

ASSOCRATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

SUBMINTED: July 5, 1958

Card 2/2

SVIRSKAYA, Revekka (Vera) Romanovna for Doc Hist Sci on the basis of dissertation defended 15 Jan 59 in Council of Inst of History, Acad Sci USSR, entitled 1940's."
"Fellowers of Petrachevolis, and the social movement of the ferties of the leaves of the

-319-

COUNTRY : Diseases of Farm Animals. R CATEGORY Diseases Caused by Helminths. 1959. No. 12160 : RZhBiol., No. 3, ABS . JOUR. : Avessalomov, I. S.; <u>Svirskaya</u>, S. A.;\* : Leningrad Scientific Research Institute of\*\* AUTHOR I. 31. : An Experiment on Iodine Therapy for Dictyocau-TITLE losis of the Calf. : Byul. nauchno-tekhn. inform. Leningr. n.-i. ORIG. PUB. vet. in-ta, 1957, vyp. 4, 27-28: A subcutaneous method of applying a water so-ABSTRACT lution of iodine was tested on 110 sick calves. The method was proven ineffective.

CARD:

1/1

\*Shepelev, L. A. \*\*Veterinary Science.

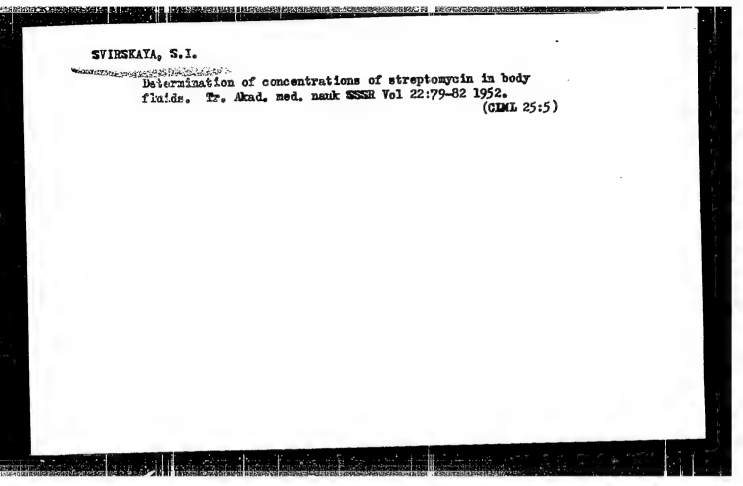
16

SVIRSKAYA, S. A. and AVESSALOMOV, I. S.

"The Campaign Against Ixodes Ricinus Ticks in Leningrad Oblast' (1956-1959)."

Tenth Conference on Parsitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Leningrad Scientific-Research Veterinary Institute



YAKOBSON, I.M.; SVIRSKAYA, S.I.; PCHELINA, O.I.

Harmlessness of chlortetracycline as determined by different laoboratory tests. Antibiotiki 2 no.1:52-54 Ja-F '57. (MIRA 12:11)

1. Otdel antibiotikov i bakteriofaga Gosudarstvennogo kontrolinogo instituta syvorotok i vaktsin imeni L.A. Tarasevicha i zavod imeni Karpova.

(CHIORTETRACYCLINE, eff. on mice in determ. of harmlessness)

#### SVIRSKAYAL Z.V.

Polyneuritis with dystrophic disorders in pulmonary tuberculosis. Zdrav.Bel. 8 no.12:64-65 D '62. (MIRA 16:1)

1. Kafedra nervnykh bolezney Vitebskogo medicinskogo instituta (ispolnyayushchiy obyazannosti zaveduyushchego kafedroy - doktor med.nauk I.L.Sosnovik).

(NEURITIS, MULTIPLE) (TUBERCULOSIS)

SOV/112-59-2-3066

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 2, p 117 (USSR)

TITLE: Calculating the Inclined Catenary Suspension of a Contact-Wire System on AUTHOR: Svirskiy, D. S. Electric Railroads (Raschet kosoy tsepnoy podveski kontaktnoy seti

PERIODICAL: Sb. stud. nauchn. o-va. Leningr. in-t inzh. zh.-d. transp., 1958,

ABSTRACT: It is noted that a windproof inclined-catenary suspension of a contact wire whose messenger zigzag is the reserve of the contact-wire zigzag has never received wide usage because of the complicated calculations involved and because of lack of erection experience. The most complicated problem in calculating this type of suspension for wind resistance is the allowance for interaction between the messenger and the contact wire through the inclined hangers. It proved possible to solve this problem by means of differential

Card 1/2

SOV/112-59-2-3066

Calculating the Inclined Catenary Suspension of a Contact-Wire System on . . . .

equations of the horizontal equilibrium of the wires. Theoretical principles are set forth, and formulae are derived for calculating the inclined-catenary suspension for straight-line track sections and formulae determining the span length. Calculations made on the basis of the above formulae are fairly accurate; they show that the inclined-catenary suspension with a copper messenger permits a span length longer by 10% than semi-inclined suspension, or using a bronze messenger, by 12-15%. Bibliography: 6 items.

B.N.G.

Card 2/2

#### SVIRSKIY, E.L.

Effectiveness of parification of the air from asbestos cement dust according to materials of laboratory studies. Gig. i san. 28 no.7:96 Jl 163. (MIRA 17:1)

l. Iz Sverdlovskogo nauchno-issledovatel'skogo instituta gigiyeny truda i professional'ny patologii.

SVIRSKIY, G. E., Cand Tech Sci -- (diss) "On the change in of position of vibrating bodies in soils." Mos, 1957. 8 pp (Min Agr USSR, Mos Inst of Mechanization and Electrification of Agriculture im V. M. Molotov), 100 copies (KL, 1-58, 119)

- 63 -

124-58-6-7009

Translation from: Referativnyy zhurnal, Mekhanika, 1958 Nr 6, p 107 (USSR)

AUTHOR: Svirskiy, G. E.

TITLE: On the Displacement of Vibrating Bodies in the Ground (O pere-

meshchenii vibriruyushchikh tel v gruntakh)

PERIODICAL: Tr. Kishinevsk. s.-kh. in-t, 1957, Vol 15, pp 93-103

ABSTRACT: Bibliographic entry

1. Vibration--Theory

Card 1/1

SVIRSKIY, G. E., Candidate Tech Sci (diss) -- "Investigation of the process of vibration-working of the soil". Moscow, 1958. 15 pp (Min Agric USSR, Moscow Inst of Mechanization and Electrification of Agric), 150 copies (KL, No 22, 1959, 117)

BORISOV, N.D.; NEMOSHKALENKO, V.V.; SVIRSKIY, G.S.

X-ray tube for obtaining fluorescence spectra at a wide range of temperatures. Zav. lab. 24 no.5:639-640 58. (MIRA 11:6)

1. Institut metallofiziki Akademii nauk Ukrainskoy SSR. (X-ray spectroscopy)

LASHKO, A.S.; SVIESKIY, G.S.

Camera for high-temperature radiography of liquids and solids.

Zav. lab. 24 no.5:646 58. (MIRA 11:6)

1. Institut metallofiziki Akademii nauk USSR. (Radiography)

BUDKIN, N.N.; SVIRSKIY, I.T.

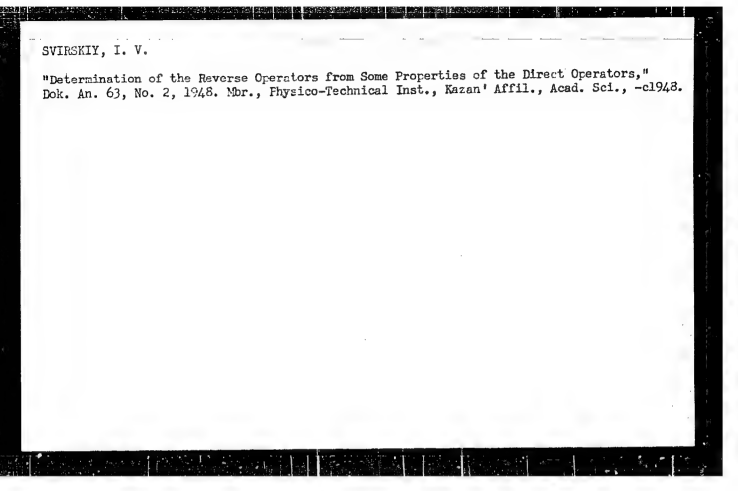
MEO-4 unloading and piling machine. Sakh.prom. 34 no.5:78 My
(MIRA 14:5)

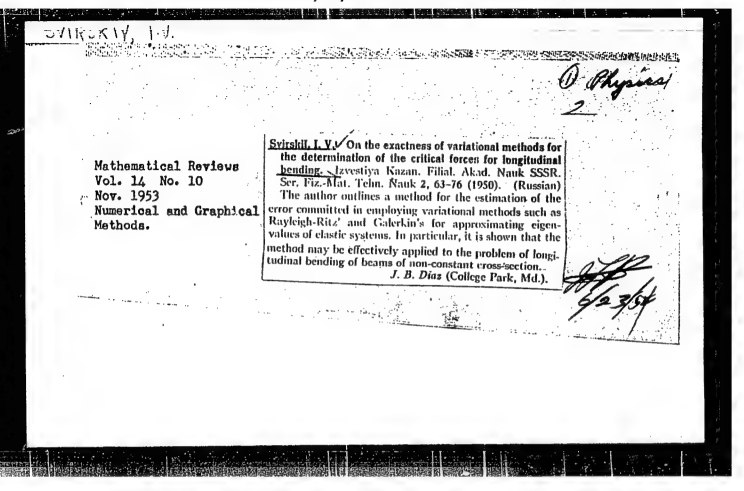
(Sugar beets) (Loading and unloading)

SVIRS II. 1. V.

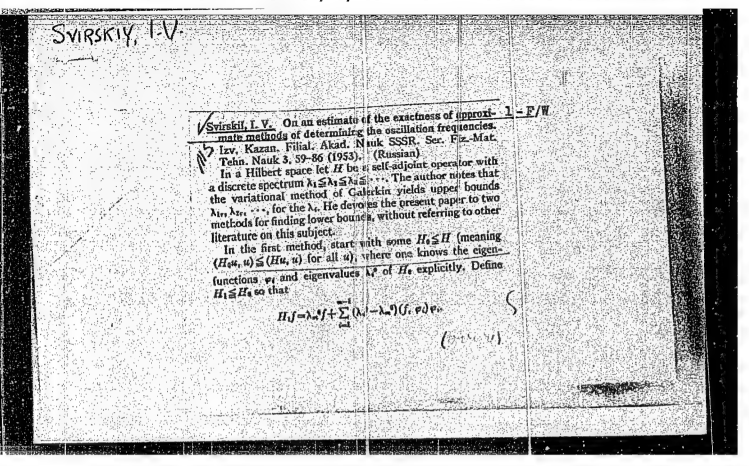
Svirskiy, I. V. - "Determing the number of rocts lying in the right half of the plane for functions of the form  $F(e^Z, z)$ , where  $F(e^Z, z)$  is a rational function with amplitudes  $e^Z$  and z; and the use of these results to examine the automatic regulation of steam turbines", Izvestiya Kazansk. filiala (Akad. nauk SSSR), Seriya fiz.-matem. i tekhn. nauk, Issue 1, 1948, p. 51-61.

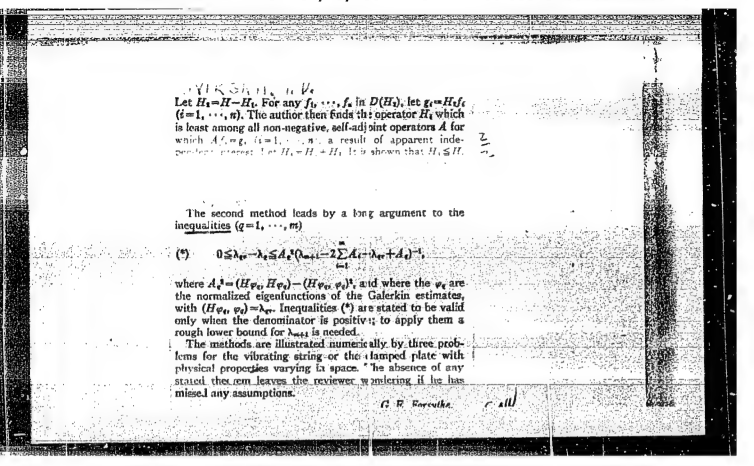
SO: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 8, 1949).





tities; that is, quantities somewhat larger than the true value. Here the author proposes a method "Evaluating the Accuracy of Variational Methods of USSR/Mathematics - Variational Methods 21 Dec 52 magnitudes of eigenvalues which are somewhat less than the true. Presented by Acad M. A. Lavrent'-240T68 point spectrum gives approximate-from-above quan-24OT68 Ritz for detg eigenvalues on application to semi Determining Eigenvalues," I. V. Svirskiy, Physbounded-from-below self-adjoint operators with The ordinary variational method of Timoshenkowhich permits one to determine approximate Tech Inst, Kazan' Affiliate, Acad Sci USSR "DAN SSSR" VOL 87, No 6, pp 889-892 yev 25 Oct 52. SAIKSKIK\* "I 240T88 M





MUSHTARI, Kh.M. (Kasan'); SVIESKIY, I.V. (Kasan')

Determination of major deflections of a cylindrical panel, supported by elastic non ductile rods, as affected by external normal stress. Prikl.mat.i mekh. 17 no.6:755-760 N-11 '53.

(MENA 6:12)

1. Fiziko-tekhnicheskiy institut Kazanskogo filiala Akademii nauk SSSR.

(Elastic plates and shells) (Strains and stresses)

SVIRSKIY, Svirskil, I. V. On the accuracy of Galerkin's method. Doklady-Akad, Nauk SSSR (N.S.) 88, 757-760 (1953). The author obtains estimates for the error of Galerkin's Mathematical Reviews method of solving an equation  $Hf(x) = h_1(x)$ , where H is a Vol. 14 No. 11 symmetric linear differential operator, bounded from below, with a point spectrum. For definiteness the author confines Dec. 1953 Numerical and Graphical his attention to an equation for the forced vibration of a string:  $Hf = -\partial_x^2 f(x) - (\rho \omega^2 / T) f(x) = h_1(x)$ , subject to f(0) = f(l) = 0. It is shown that, for 0 < a < l, Methods  $f(a) = (H^{-1}h_1, h_2) - (h_1, u_1),$ where  $h_2 = Hu_1$ , where  $u_1 = u_1(a, x)$  is Green's function for the problem, and where  $(f, g) = \int_0^1 fg dx$ . It is next shown that, for all f,  $([H_n]^{-1}f, f) \le (H^{-1}f, f) \le (H_4^{-1}f, f)$ , where  $[H_n]^{-1}f$  is the Galerkin solution of the problem and  $H_4$  is the  $[H_n]^{-1}f$  is the Galerkin solution of the problem and  $H_4$  is the operator obtained in an earlier paper [see the preceding review]. Out of the above, if  $[H_n]^{-1}$  and  $H_4$  have the same number of negative characteristic values, a two-sided bound is obtained for  $(H^{-1}h_1, h_2)$  in terms of the quantities  $([H_n]^{-1}h_1, h_j)$  and  $(H_4^{-1}h_1, h_j)$  (i, j = 1, 2). This yields two-sided bound for f(a).

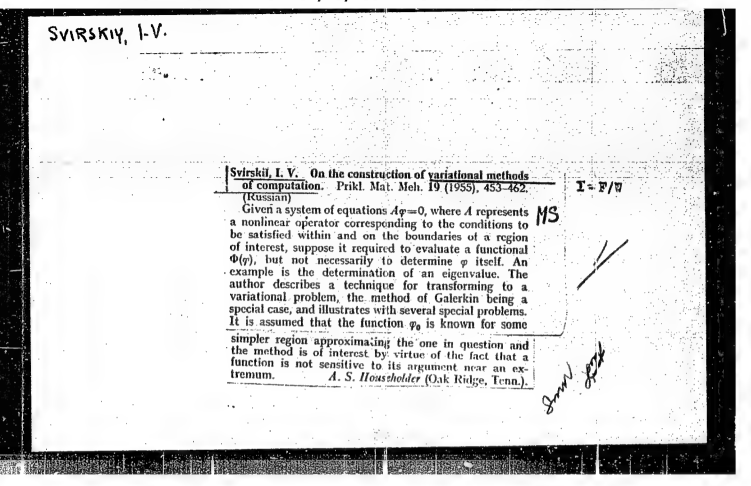
SVIRSKIY, I. V., TVAROV, N. F. and SALERHOV, G. S.

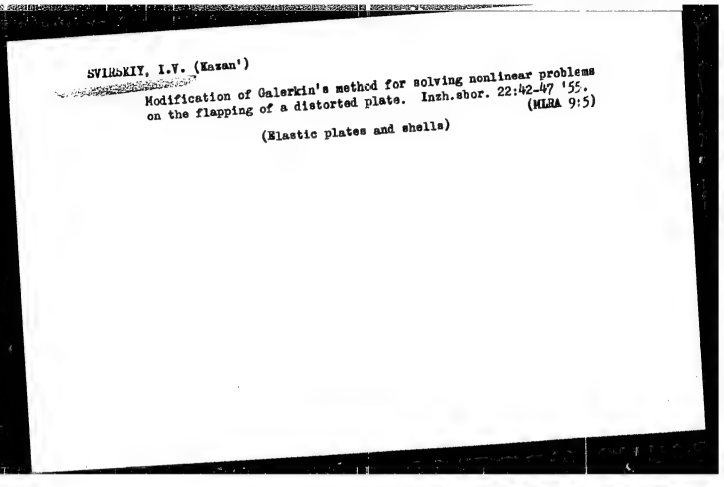
"The Determination of the Optimum Conditions of Exploitation of Rock-Oil Wells in Strata With Elastic Conditions", Iz. Kazan Fil. AS USSR, 5th edition, 1954.

IVANOV, N.F.; SALEKHOV, G.S.; SVIRSKIY, I.V.

Determining optimal operating conditions for oil wells in elastic strata. Isv. Kazan. fil. AN SSSR. Ser. fiz.-mat. i tekh. nsuk no.5: 40-51 '54. (MERA 8:7)

1. Fiziko-tekhnicheskiy institut Kazanskogo filiala AN SSSR. (Petroleum engineering)

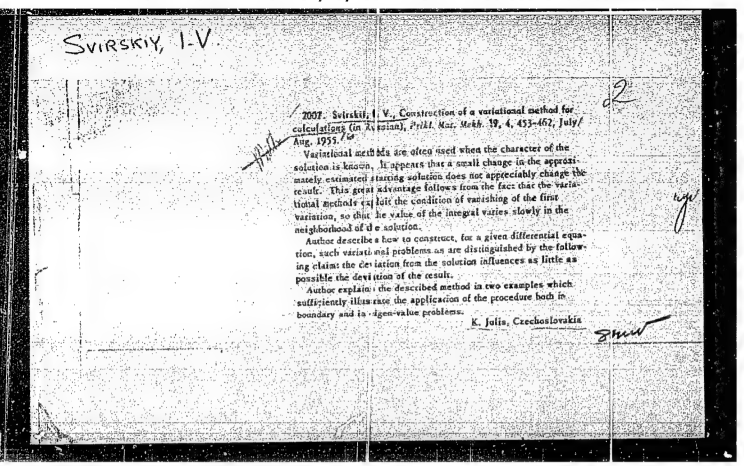


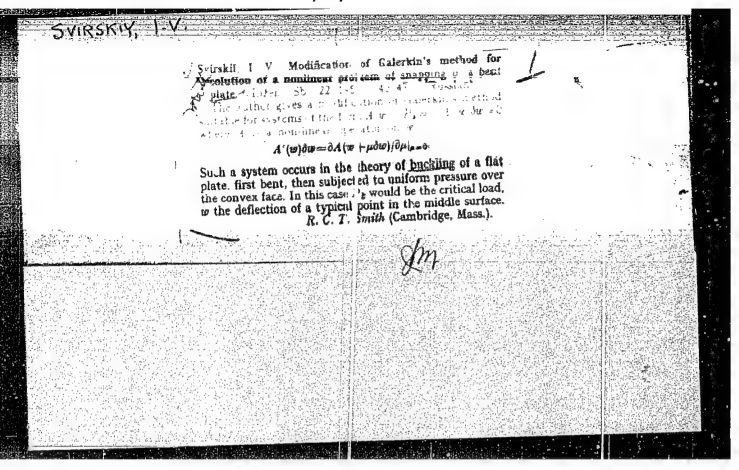


The problem of intensified exploitation of oil wells. Izv. Kazar.fil.
AN SSSR. Ser.fiz.mat.i tekh.nauk no.8:150-153 '55. (MLRA 10:8)

1.Fiziko-tekhnicheskiy institut Kazanskogo filiala Akmdenii nauk
SSSR.

(Petroleum engineering)





SOV/124-57-9-10754

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 9, p 131 (USSR)

AUTHOR:

Svirskiy, I. V.

TITLE:

On the Setting Up of Variational Formulae for Solving Problems of the Theory of Elasticity (O postroyenii variatsionnykh formul dlya resheniya

zadach teorii uprugosti)

PERIODICAL: Izv. Kazansk. fil. AN SSSR, ser. fiz.-matem. i tekhn. n., 1956,

Nr 10, pp 31-40

ABSTRACT:

The author poses the problem of setting up a variational formula for determining the component of the displacement of a given point in a prescribed direction in the case of a geometrically nonlinear deformation, said formula to be capable of determining the desired quantity as the stationary value of some functional. A variational equation possessing this property must have a displacement-vector function  $\psi$ , which must continue to satisfy the equilibrium equations and fulfill the boundary conditions when an infinitely small supplementary load is superimposed on an existing state of strain. As in the case of linear problems, this supplementary load (a concentrated force) must be coaxial with the desired displacement. This latter stipulation greatly complicates the

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SOV/124-57-9-10754
On the Setting Up of Variational Formulae for Solving Problems of the Theory (cont.)

calculations. For this reason, in his example, which involves determining the finite deflection at the center of a circular plate clamped along its rim and subjected to a uniformly distributed load, the author uses the linear theory to find the function ψ. His result agrees with the precise solution arrived at by Chen (Chinese J. Phys., 1947, Vo 7, Nr 2). By contrast, a less precise value for the deflection is obtained by the Bubnov method [Otzyv o rabote prof. S. P. Timoshenko: Ob ustoychivosti uprugikh sistem (Appraisal of Professor S. P. Timoshenko's paper: On the Starbility of Elastic Systems). Sb. In-ta inzh. putey soobshch., 1913, Nr 31; Izbrannye trudy, Sudpromgiz, 1956, pp 136-139].

Card 2/2

SOV/124-58-5-5713

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 5, p113 (USSR)

AUTHOR:

Svirskiy L.V.

TITLE:

On the Construction of Variational Formulas for Stability Problems (K voprosu o postroyenii variatsionnykh formul zadach ustoychivosti)

PERIODICAL: Izv. Kazansk. fil. AN SSSR. Ser. fiz. matem. i tekhn. n., 1956, Nr 10, pp 41-49

ABSTRACT:

An adaptation of the equations of the Bubnov-Galerkin method to the stability problems of an elastic system is described for a case where approximating functions do not fulfill all the geometric boundary conditions. For this purpose it is specified that the first variation of the critical loads with a change in the approximating functions becomes zero. By employing this method the results obtained were as follows: Let the critical condition of the elastic system be described by the equations

X(u, p)=0 ...  $X_b(u, p)+K(u, p)=0$ 

(1) (2)

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SOV/124-58-5-5713

On the Construction of Variational Formulas for Stability Problems

where (1) represents the elastic-system equation, equation (2) represents the boundary conditions where K(u, p) are the elastic-joint reactions and p is a parameter characterizing the magnitude of the load. For the determination of the critical load the following equation is derived:

$$\int_{v_{o}} \Phi_{o} X(\phi_{o}, p_{cr}) dv + \int_{B} \phi_{o} [X_{B}(\phi_{o}, p_{cr}) + K(\phi_{o}, p_{cr})] ds = 0$$
(3)

where  $\phi_0$ , although approximating its own solution, does not necessarily fulfill all the boundary conditions. As it works out, expression (3) gives good results if the joints are not too rigid. In the case of joints with considerable rigidity the author recommends using the following variational equation:

$$\int_{V} \phi_{o} X(\phi_{o}, p_{cr}) dv + \int_{B} \phi_{o} X_{B}(\phi_{o}, p_{cr}) ds - \int_{B} \psi_{2} X_{B}(\phi_{o}, p_{cr}) ds = 0$$
 (4)

where B' is that part of the boundary where the elastic joint conditions apply and  $\psi_2$  is determined by the equation (next card)

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SOV/124-58-5-5713

On the Construction of Variational Formulas for Stability Problems

$$K(\psi_2, p_{cr}) = -X_B(\phi_0, p_{cr})$$
 (.5)

On the basis of relationship (4) the author gives a method with the aid of which it is possible to determine the effect of the elasticity of the supports on the magnitude of the critical load. The theory developed above is applied to a problem of the stability of a cylindrical shell of moderate length on the assumption that both its ends are joined to circular bulkhead frames. It is assumed that the shell is subjected to the action of external pressure and axial compression. The critical loads are determined twice. First, on the assumption that the bulkhead frames are unstretchable and then, again, taking into consideration that the bulkhead frames are susceptible to stretching. A corresponding transfer coefficient is worked out.

I. I. Vorovich

- 1. Cylindrical shells--Stability
- 2. Cylindrical shells--Mathematical analysis

Card 3/3

Methods for solving problems in the theory of elasticity by which upper and lower limits are obtained for the values sought. Uch. sap. [42. un. 117 no.9:17-21 '57. (MIRA 13:1)

1. Kasanskiy filial AN SSSR. (Flasticity)

26177 8/044/61/000/006/016/019 C111/C222

AUTHOR:

Svirskiy, I.V.

TITLE:

Several variants of the method of successive approximations and the perturbation calculation

PERIODICAL: Referativnyy zhurnal. Matematika, no.6, 1961, 29, abstract 6V 211 (Izv. Kazansk. fil. AN SSSR. Ser, fiz-matem. i tekhn.n., 1958, vyp.12, 29-41)

TEXT: The author describes three variants of the method of successive approximations for the solution of the equation Ax + Bx = P, where A is a linear operator for which the equation Ax = P is solvable sufficiently easy, while B is a non-linear operator the linear part of which may be different from zero. The first ordinary variant of the method of successive approximations consists in the following. The solution of the linear equation Ax = P serves as the first approximation  $x_1$ . The second approximation  $x_2$  is determined according to the formula  $x_2 = x_1 + \delta_2$ , where  $\delta_2$  is the solution of  $A \delta_2 = P - Ax_1 - Bx_1$  etc. The second variant is described by the example of the equation Ax + Bx = P to the solution of which e.g. there leads the determination of the shifts of the cap of a spherical shell clamped along the boundary and onto which Card 1/3

Several variants of the method ...

S/044/61/000/006/016/019 C111/G222

there acts a load pF, where p is a numerical parameter. The first approximation is determined from  $\mathrm{Ax}_1(\mathrm{p}_1)=\mathrm{p}_1\mathrm{P}$ , where  $\mathrm{p}_1$  is an arbitrarily chosen value of p. The second approximation is calculated according to the formula  $\mathrm{x}_2(\mathrm{p}_1)=\mathrm{x}_1(\mathrm{p}_1)+\delta_2(\mathrm{p}_1)$ , where  $\delta_2(\mathrm{p}_1)$  is a solution of the equation A  $\delta_2(\mathrm{p}_1)=\mathrm{p}_2\mathrm{P-Ax}_1(\mathrm{p}_1)-\mathrm{Bx}_1(\mathrm{p}_1)$ . Here the number  $\mathrm{p}_2$  is determined from the postulate that the transversal bendings of the center of the shell are equal in the first and second approximation. The second approximation is determined analogously. Taking a number of successive  $\mathrm{p}_1$ -values then the x and p values corresponding to each other can be determined and the dependence can be graphed. It is pointed out that the second method converges essentially quicker than the first one. The proposed third method of successive approximations differs from the second one by the fact that for its application the magnitude p is corrected for each step so that in two consecutive approximations not the transversal bendings of the center of the shell but the generalized bendings are equal. The effectivity of the described methods is examined by the solution of the boundary value problem

 $d^2y/dx^2 - y = p$ , y(1) = y(-1) = 0.

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Several variants of the method ...

26177 S/044/61/000/006/016/019 C111/C222

For one and the same number of approximations it is shown that the third method is most effective. The described methods are applicable not only to the equations of the theory of shells but also to other non-linear equations. Futhermore, the author considers the application of the perturbation method which corresponds to the third method of successive approximations, to the solution of the equation Ax+ MBx = pP, where M is a small parameter.

[Abstracter's note: Complete translation.]

Card 3/3

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S/044/60/000/007/037/058

AUTHOR:

Svarskiy, I.V.

TITLE:

On the estimation of exactness of the variation method for

the determination of large bendings of shells

PERIODICAL: Referativnyy zhurnal. Matematika, no.7, 1960, 131.

Abstract no.7774. Izv. Kazansk. fil. AN SSSR. Ser. fiz.-matem.

i tekhn.n., 1958, vyp.12, 43-52

TEXT: The problem on the minimal value of the functional  $I_1 = \int \Phi(w) dv$  which is representable as a sum  $\int \Phi_1(w) dv + \int \Phi_2(w) dv$  is replaced by the weakened problem on the minimum of the functional  $I_2 = \int \{\Phi_1(w_1) + \Phi_2(w_2) + \lambda(w_2 - w_1)\} dv$ , where  $\lambda$  is a given function. Here it is assumed that for the admissible functions w the functionals  $\int \Phi_1(w_1) dv$  and  $\int \Phi_2(w_2) dv$  have an extremum which is a minimum. The necessary conditions for the minimum of the functional  $I_2$  are  $L\Phi_1(w_1) - \lambda = 0$ ,  $L\Phi_2(w_2) + \lambda = 0$  and Card 1/2

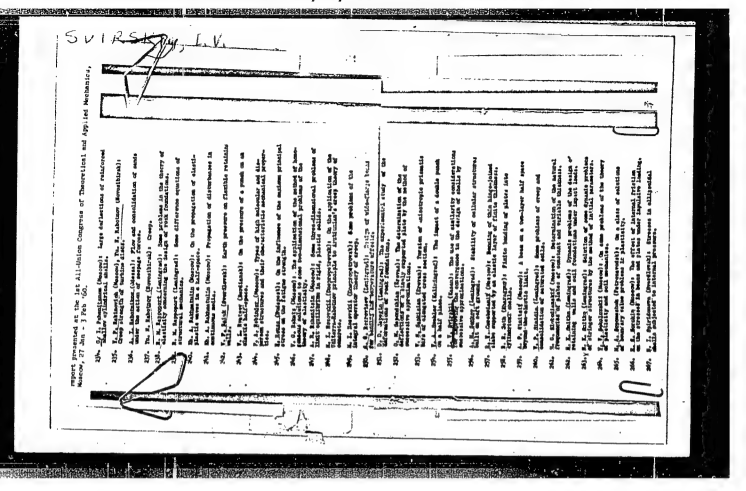
8888/ S/044/60/000/007/037/058 C111/C222

On the estimation of exactness...

 $\xi(w_2) = L \, \varphi_1(w_2) + L \, \varphi_2(w_2)$ . For calculations  $w_2$  is given;  $\lambda$  is determined from the equation  $\lambda = -L \, \varphi_2(w_2)$ . The exactness of each solution is characterized by the difference  $I_1 - I_2 = \int \varphi_1 \left\{ \left[ L \, \varphi_1 \right]^{-1} \xi \right\} dv$ , where  $\left[ L \, \varphi_1 \right]^{-1} \xi$  is a solution of the equation  $L \, \varphi_1(w_2 - w_1) = \xi \, (w_2)$ . This relation is used for the estimation of the exactness of the determination of bendings of plates and shells with the variation method. The method can be applied if the shell is in a state of tension of a diaphragm in consequence of a tensile stress.

[Abstracter's note: The above text is a full translation of the original Soviet abstract.]

Card 2/2



MUSHTARI, Kh.M., red.; ALUMYAE, N.A., red.; BOLOTIN, V.V., red.;

VOL'MIR, A.S., red.; GANIYEV, N.S., red.; GOL'DENVEYZER,

A.L., red.; ISANBAYEVA, F.S., red.; KIL'GHEVSKIY, N.A.,

red.; KORNISHIN, M.S., red.; LUR'YE, A.I., red.; SAVIN,

G.N., red.; SACHENKOV, A.V., red.; SVIRSKIY, I.V., red.;

SURKIN, R.G., red.; FILIPPOV, A.P., red.; ALEKSAGIN, V.I.,

red.; SEMENOV, Yu.P., tekhn. red.

[Proceedings of the Conference on the Theory of Plates and Shells] Trudy Konferentsii po teorii plastin i obolochek, Kasant, 1960. Kazan', Akad. nauk SSSR, Kazanskii filial, 1960. (MIRA 15:7)

- 1. Konferentsiya po teorii plastin i obolochek, Kazan', 1960.
- 2. Moskovskiy energeticheskiy institut (for Bolotin). 3. Kazanskiy khimiko-tekhnologicheskiy institut (for Ganiyev).
- 4. Institut mekhaniki Akademii nauk USSR (for Kil'chevskiy).
- 5. Kazanskiy gosudarstvennyy universitet (for Sachenkov).
- 6. Kazanskiy filial Akademii nauk SSSR (for Svirskiy). (Elastic plates and shells)

SVIRSKIY, I. V.; GALIMOV, N. K.

Reducing the calculation of two-layer and multi-layer shells to one-layer shells. Izv.Kazan. fil. AN SSSR. Ser. fiz. at. i tekh.nauk no.14:71-74 '60. (MIRA 14:11) (Elastic plates and shells)

SVIRSKIY, I.V.

Function of the auditory analyzer following an operation for fenestration of the labyrinth depending on the scope of the operation. Zhur. ush., nos. i gorl. bol. 20 no.6:59-61 N-D 160. (MIRA 15:2)

1. Iz kafedry bolezney ukha, gorla i nosa (zav. - zasluzhennyy deyatel' nauki prof. K.L.Khilov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

(LABYRINTH (EAR)\_\_SURGERY), (OTOSCLEROSIS)

16.7300, 16.4100

77990 S0V/40-24-1-18/28

AUTHOR:

Svirskiy, I. V. (Kazan)

TITLE:

Similarity Considerations in the Improvement of

Convergence of Successive Approximations in Sheathing

Computations

PERIODICAL:

Prikladnaya matematika i mekhanika, 1960, Vol 24, Nr 1.

pp 134-143 (USSR)

ABSTRACT:

This article concerns transversely loaded shallow shells which are freely supported or clamped edgewise, and develops an earlier paper (Izv. Kazansk. fil. AN SSSR, Vol 12, 1948). It is also related to ideas in articles of W. Z. Chien (Chinese J. of Phys., Vol 7, Nr 2, 1947) and Kh. M. Mushtari (Izv. Kazansk. fil. AN SSSR, ser. fiz-mat. i tekh. nauk, Vol 12, 1958). The author notes that the method applies without

change to longitudinally loaded shells. The equations

for shallow shells:

, Card 1/4

Similarity Considerations in the Improvement of Convergence of Successive Approximations in Sheathing Computations

77990 SOV/40-24-1-18/28

$$\cdot \Delta^2 \Phi = Eh \left\{ \frac{1}{i} \left\{ w, w \right\} + \left[ w, w^{\circ} \right] \right\}$$
 (1.1)

$$D\triangle^{2}w + [w^{\circ}, \Phi] + [w, \Phi] = pP$$
  $\left(D = \frac{Bh^{2}}{12(1-v^{2})}\right)$  (1.2)

are expressed in terms of reduced variables. Here,  $\Phi$  is stress function; E, Young's modulus; h, shell thickness; V, Poisson's ratio;  $w^{O}$ , elevation of shell above the base plane before deformation; w, deflection; p and P characterize the load;  $\Delta$  2 is biharmonic

operator; [f,g]stands for  $2f_{xy}g_{xy}-f_{yy}g_{xx}-f_{xx}g_{yy}$ . From these reduced equations, the author concludes (similarity theorem) that two shells having the same relative elevation above the base, differing only in their values of E and h, and having the same remaining geometric dimensions, will experience the same reduced deflection v = w/h if the reduced transverse load

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Similarity Considerations in the Improvement of Convergence of Successive Approximations in Sheathing Computations

77990 sov/40-24-1-18/28

p/Eh<sup>4</sup> and shear displacements of the shell edge are the same. This theorem permits a speeding up of the convergence of successive approximations since the deflection, load, E, and h can suitably be changed at each stage to obtain the best satisfaction of the equations without affecting the relationship between the reduced transverse load and deflection. A detailed description of this modified method of successive approximations is given in which a certain generalized displacement (w, $\phi$ ) is introduced. This is a scalar product in functional space, $\phi$  being suitably chosen so that the generalized displacements at the n-th and (n+1)st stages are equal, and such that the shell rigidity is smallest. In general, this equality will make the overall displacements at each stage differ by little. The expansions of the n-th approximation  $w_n$  and the corresponding right side of the equation for  $w_n$  in terms of the eigenfunctions

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Similarity Considerations in the Improvement of Convergence of Successive Approximations in Sheathing Computations

77990 SOV/40-24-1-18/28

of the operator  $\triangle$   $^2$  are used to justify the load correction at each stage (the thickness correction can be handled analogously). It is also shown how the successive approximations can be somewhat facilitated by the use of the method of small parameters. The author considers two illustrations comparing the variants of the procedure. The first is the cylindrical bending of a plate infinitely long in one dimension and supported so that its edges can only swivel. An approximate relation between the deflection at the middle of the plate and the load is obtained. The values of the load computed from this differ from the exact solution values for a range of w/h from 0.365 to 3.2 by at most 8%. The second example discussed in detail is the uniform loading of a circular plate clamped along its edge. An approximate relation connecting the load and deflection at the center of the plate is again given. There are 7 references, 6 Soviet, 1 Chinese.

SUBMITTED: Card 4/4

January 19, 1959

5/044/62/000/011/049/064 A060/A000

Svirskiy, I.V. AUTHOR:

On estimating the accuracy of the approximate solution of non-self-TITLE:

conjugate elliptic differential equations by the Bubnov-Galerkin-

Petrov method

PERIODICAL: Referativnyy zhurnal, Matematika, no. 11, 1962, 36, abstract 11V159

(Tr. Konferentsii po teoril plastin i obolochek, 1960, Kazan', 1961,

A is a linear operator in Hilbert space. The approximate solution of

the equation  $Ax_0 = h$  is sought in the form

 $x_0 = \sum_{k=1}^n a_k \varphi_k ,$ 

where the coefficients  $a_k$  are determined from the conditions (AxO - h,  $\psi_k$ ) = = 0, k = 1, 2, ..., n, where  $\phi_k \in D$  (A),  $\psi_k \in D$  (A\*). It is assumed that

 $A = A_0 + K$ , where  $A_0$  is a positive definite operator, and the operator  $A_0^{-1}$  K is

Card 1/2

S/044/62/000/011/049/064 A060/A000

On estimating the accuracy of the approximate ....

fully continuous in the metric  $[u,v]=(A_0\,u,v)$ . The error  $y=x-x_0$  belongs to the subspace M, orthogonal to  $A^*\psi_k$ ,  $k=1,2,\ldots,n$ . The following problem is set: to determine the region which can contain the point of an 1-dimensional space with the coordinates  $\mathcal{E}_j=\mathrm{Re}\;(y,h_j)$ , where  $y=x-x_0$  is the error of the approximate solution, and  $h_j$ ,  $(j=1,2,\ldots)$  are specified elements of the Hilbert space. The self-conjugate operator  $H=\frac{1}{2}\;(A+A^*)$  is instroduced; it is assumed that, using the author's method (RZhMat, 1954, 2628), it was possible to find a self-conjugate operator  $H_{ij} \leftarrow H$ , positive definite in the subspace M. It is demonstrated that the numbers  $\varepsilon_j$  satisfy the inequality

 $\sum_{j,k=1}^{1} a_{jk} \varepsilon_{j} \varepsilon_{k} + \sum_{j=1}^{1} b_{j} \varepsilon_{j} + d < 0,$ 

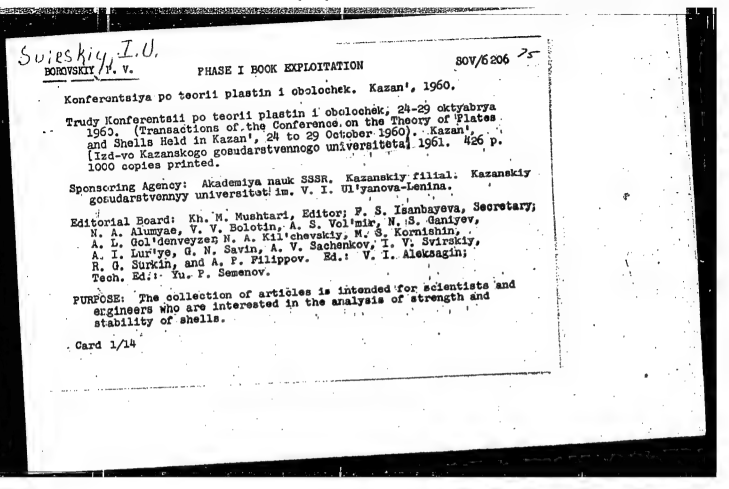
where  $a_{jk}$ ,  $b_j$  are somehow a function of the operator  $H_{ij}$ ; here  $d\leqslant 0$  and the matrix of the coefficients  $a_{jk}$  is positive definite.

S.G. Mikhlin

[Abstracter's note: Complete translation]

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L 47153-66 IJP(c) ACC NR AR6000721 SOURCE CODE: UR/0124/65/000/009/V006 AUTHOR: Svirskiy, I. V. TITLE: Partial linearization procedure in solving shell theory problems using grid method SOURCE: Ref. zh. Mekhanika, Abs. 9V41 Sb. Issled. po teorii plastin i obolochek. No. 2. Kazan', Kazansk. um-t. REF SOURCE: 1964, 23-29 TOPIC TAGS: shell theory, linear approximation, polynomial solution, finite difference ABSTRACT: To solve problems using the grid method, a partial linearization methodis proposed. If the Hermite interpolated polynomials, constructed by the boundary values of the one-dimensional problem in statics and by its deflection in the center plane, are considered good approximations to the solution, then the nonlinear finitedifference equation can be linearized by variations on the polynomial solution, and the problem becomes linear. This method is successfully applied by the author to the problem of the deflection of a circular, nonuniformly loaded membrane. A. P. Mikhaylov /Translation of abstract/ SUB CODE: 20, 12 Card 1/1 eal



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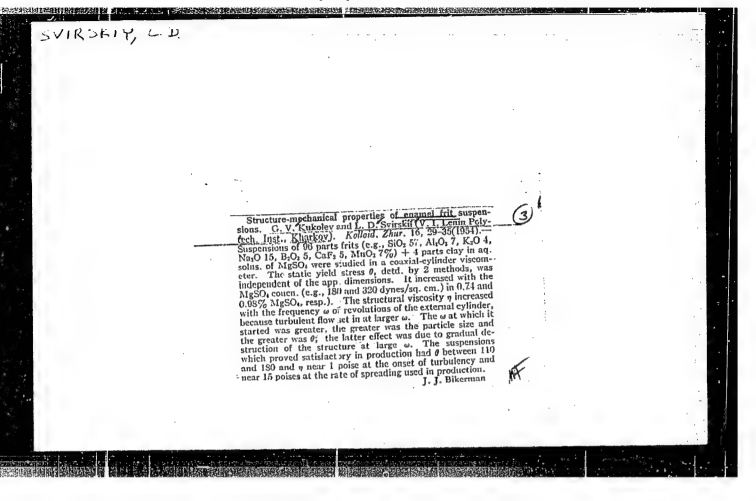
Transactions of the Conference (Cont.) SOV/6206 COVERACE: The book is a collection of articles delivered at the Conference on Plates and Shells held in Kazan' from 24 to 29 October 1960. The articles deal with the mathematical theory of rlates and shells and its application to the solution, in both linear and nonlinear formulations, of problems of bending, both linear and nonlinear formulations, or problems or bending static and dynamic stability, and vibration of regular and sancwich plates and shells of various shapes under various loadings in the elastic and plastic regions. Analysis is made of the behavior of plates and shells in fluids, and the effect of creep of the material is considered. A number of papers discuss problems associated with the development of effective mathematical methods for solving problems in the theory of shells. Some of the reports propose algorithms for the solution of problems with the aid of electronic computers. A total of one hundred reports and notes were presented and discussed during the con-

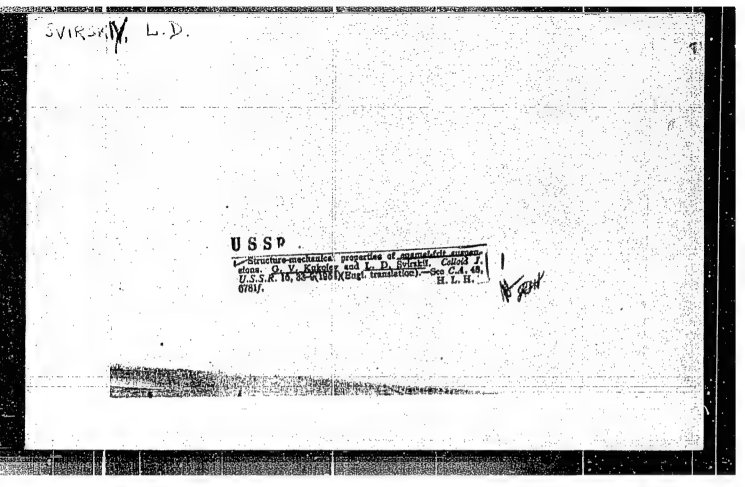
ference. The reports are arranged alphabetically (Russian) by

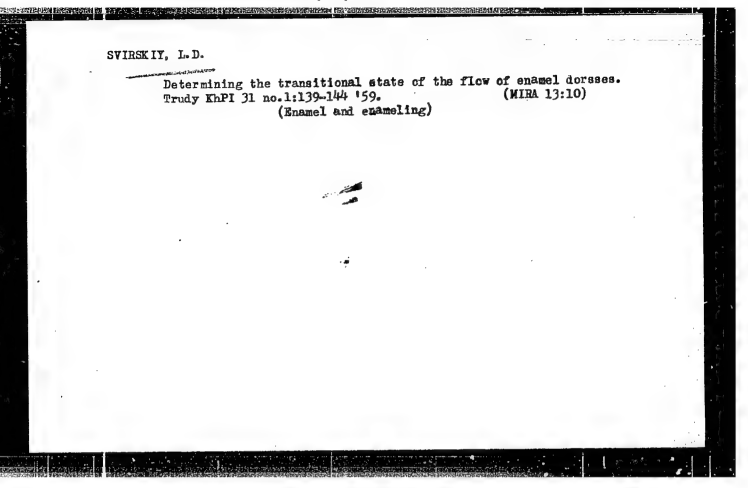
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the author's name.

	erence (Cont.)	SOV/6206	Ì.	
Remisova, N. I. Applica Solution of Some Prob Shells	tion of Integral Equations to lems of the Theory of Cylindri	•		
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zoidal and Triangular [on All Edges]	g the Critical Load of Trape- Plates Under Uniform Compress	ion	£*	
		306	‡ -	
	of a Circular Stiffened Cylin	312		
Samul', V. I. Stress and	d Displacement Analysis of	. •		•
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٠ ,	Elastic-Plastic Stability Theo	322		
of Plates and Shells	Plantic-Flastic Stability The	931		•
Svirskiy, I. V. On Estim	pating the Accuracy of the Appr		1.	( .
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Syleskiy, L.D.: Zhweunev, V.L.

Spectral method for the quantitative determination of iron in vein quartzes. Trudy KhPI 31 no.1:147-151 '59. (MIRA 13:10)

(Iron) (Quartz) (Spectrochemistry)

SAVCHERKO, Vladimir Ivanovich [deceased]; SVIRSKIY, L.D., dots., otv. red.; KAMINSKIY, L.N., red. izd-va; ANDREYEV, S.F., tekhn. red.

[Enameling technology and equipment for enameling shops] Tekhnologiia emalirovania i oborudovanie emalirovachnykh tsekhov. Pod red. L.D.Svirskogo. Khar'kov, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1961. 387 p. (MIRA 14:12)

(Enamel and enameling)

S/596/62/009/000/026/030 I003/1203

**AUTHORS:** 

Svirskiy, L. D., and Salganik, L. L.

TITLE:

The reaction of protective enamel layers with steel at elevated temperatures

SOURCE:

Akademiya nauk SSSR. Institut metallurgii. Issledovaniya po zharoprochnym splavam.

v. 9. 1962. Materialy Nauchnoy sessii po zharoprochnym splavam (1961 g.), 183-187

TEXT: The adhesion of silicate heat-resisting coatings is a result of comple processes taking place chiefly on the metal-coating boundary. These processes are analogous to the electrochemical processes of corrosion of metals, and are due to the existence of micropores on the surface of the steel. The main depolarizer in these microelements is oxygen. The investigations on diffusion of Ca, Ni, Mo, Co, Si, Mg, and Al from the enamel into the steel led to the conclusion that the adhesion of enamel to steel may also be due to diffusion processes. There are 3 figures and 1 table.

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SVIRSKIY, L. D.

# PHASE I BOOK EXPLOITATION

SOV/6060

Vargin, V. V., Professor, ed.

Emalirovaniye metallicheskikh izdeliy (Enameling of Metal Articles). Moscow, Mashgiz, 1962. 546 p. Errata slip inserted. 7500 copies printed.

Reviewer: A. S. Ragozin, Engineer; Ed.: M. V. Serebryakova, Engineer; Eds. of Publishing House: I. A. Borodulina, A. I. Varkovetskaya, and T. L. Leykina; Tech. Ed.: L. V. Shchetinina; Managing Ed. for Literature on Machinery Manufacture (Leningrad Division, Mashgiz): Ye. P. Naumov, Engineer.

PURPOSE: This book is intended for specialists in enameling, technical personnel of plants, and personnel of scientific research laboratories and institutes. It can also be used by teachers and students of schools of higher education.

COVERAGE: The book provides a brief discussion on raw materials and processes for melting enamels, describes in detail furnaces for melting enamels,

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Enameling of Metal Articles

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and offers some recommendations for selection and calculation of furnaces. A special section [Ch. IV, sect. 8] on heat-resistant coatings is included. A flowsheet is given for centralized production of enamels. The properties and preparation of slips are also comprehensively described. The production of new enameled products such as pipelines, architectural and building materials, and aluminum articles is described. Individual chapters were written both by plant personnel and by technical personnel of scientific research institutes and schools of higher eduction. [See: Table of Contents.] No personalities are mentioned. There are 638 references, mainly Soviet, with many English and some German.

TABLE OF CONTENTS [Abridged]:

Foreword

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SVIRSKIY, L.D.; SALGANIK, L.L.; Prinimala uchastiye ZHURZHENKO, V.P.

Interaction of protective enamel coatings with steel at high temperatures. Issl. po zharopr. splav. 9:183-187 '62. (MIRA 16:6) (Enamel and enameling) (Steel--Electric properties)